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FORM PTO 1449 (m		oce	ATTY DOCKET NO.:	SER	NL NO.: 09/831.377 10/805,276					
PATENT .	ARTMENT OF COMMER AND TRADEMARK OFF BENCES CITED BY APPL	ICE LICANT(S)	P 66680USO . US/851,577 APPLICANT: KNEPPER et al.							
(Use several sheets if necessary) Date Submitted to PTO: August 13, 2003			FILING DATE: May 17, 20	001	GROUP: 4753.	GROUP: 1753 1742				
			U.S. PATENT DOCUMENTS							
*EXAMINER	DOCUMENT NUMBER	DATE	NAME .	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE				
3	_1,335,284~	3/30/20	Frank HODSON							
	3:615;379	10/26/71	Erich PELZEL	75	178	<u> </u>				
	2,008;529	7/16/35	George WERLEY			<u> </u>				
	5;496,426~	3/5/96	Shawn MURTHA 148		691	ļ				
	2-169,441	8/15/39	Winter et al.							
1/2	4 ,166,153~	8/28/79	Wilhelm FERCKE	428	577					
				T 0						
· · · · · · · · · · · · · · · · · · ·		OREIGN PATENT DOCUMENTS COLINTRY CLASS		SUBCLASS	TRANSLATION					
	DOCUMENT NUMBER	DATE	COUNTRY	CLASS	00000.00	YES NO				
	- 10,645,487 A1	6/12/07	Germany		- C18/00	. x				
	1,310,535	1/21/63	France			x				
3	-943,143	11/27/63	GB							
	02-274851	11/9/90				Abstract				
	935,276	8/28/63 GB								
3	H4-157214	5/13/70	GB							
715.511		12/23/44	Germany		Puplicate	Abstract				
B	1,194,994	5/13/70	GB			 				
	H4-157124	5/29/92	Japan			_ 				
<u></u>			real (Including Author Title Dal	e Pertinent Pages	s. Etc.)					
	OTHE	R DOCUMENT	(S) (Including Author, Title, Dat	ikilip of improving	the corresion resistance	of zine coatings by				
	Antergalva 82-XIII, Congresso International de galvanitacion, "Possibility of improving the corresion resistance of tine coatings by alloying," Johnson et al.									
	mary Zine, ICS:77.120;	77.120.60.								
<u></u>	Porter, Frank, Corrosion Resistance of Zinc and Zinc Alloys, 216-17 and 234-35, New York (1994).									
. 12	U.S. Department	of Commerce, "Z	inc and It's Alloys", Circular of th	e Bureau of Standar	ds, No. 395, 135 (1931)					
EXAMINER			DATE CO	NSIDERED						

*EXAMINER:

Initial il reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation il no onformance and not considered. Include copy of form with next communication to applicant.

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LIST OF		RENCES CITED BY APP	APPLICANT: Michael KNEPPER et al.							
		,		FILING DATE:	FILING DATE: August 22, 2001			i gned (142	
			U.S. PATI	ENT DOCUMENTS	S				·	
*EXAMINER INITIAL		DOCUMENT NUMBER			CLASS	SUE	SUBCLASS		FILING DATE IF APPROPRIATE	
(2-	<u> </u>	4,808,243	02/1989	MAE ET AL.						
	+		+		·			<u> </u>		
-								 		
		· ·	FOREIGN PA	ATENT DOCUME	NTS					
-		DOCUMENT NUMBER	DATE	COUNTRY	TRY CLASS		SUBCLASS		TRANSLATION YES NO	
(3		JP-A-10-237613	09/1998	JAPAN						
	<u> </u>	JP-A-10-176256	06/1998	JAPAN			<u> </u>			
	<u> </u>	DE-30-32-153-A1	03/1981	GERMANY		<u> </u>	<u> . </u>			
		DE-30-07-850-A1	09/1980	GERMAN\Y					ļ. <u></u>	
	 	DE-715-511-C	12/1941	GERMANY		-	1			
			 		-					
*Abstract		OTHER DOC	L. Uncludi	ing Author Title Da	te Pertinent Page	es Fic.)				
3	S.W.K. MORGAN, "Zinc and its Alloys and Compounds", 1985, Ellis Horwood Ltd, Chichester, GB, XP002133826, pgs. 166-187.								26, pgs.	
			 .					•		
EXAMINER S- TO DATE CONSIDERED 1/6/07										
				·	1010/				į	

^{*}EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

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FORM PT	O 1449 (modi	•	Attorney Docket	torney Docket - P66680US1						
OIPE	U.S. PAT		RTMENT OF COMMERCE ND TRADEMARK OFFICE	Application No. Applicant Filing Date			10/805,276KNEPPER et al.March 22, 2004			
	ST OF R	EFERE	NCES CITED BY APPLICA reral sheets if necessary)							
MAR 0 7 2	ons .									
3	Ē		U.S. PAT	NT DOCUMENTS						
Concern .	Ref. #		Document No.	<u> </u>		Date	Patentee/Applicant			
15			US 1,335,284			03-30-1920	Hodson			
			US 2,008,529			07-16-1935	Werley			
		US 2,169,441			08-15-1939	Winter et al.				
			US 3,615,379			10-26-1971	Pelzel			
	ļ		US 4,051,887			10-04-1977	Groth et al.			
	US 4,166,153 US 5,041,263					08-28-1979	Fercke			
						08-20-1991	Sigworth			
[N	US 5,496,426					03-05-1996	Murtha			
	FOREIGN PA									
					CUMENT	S				
	Co	ountry	Document No.	Translation	Abstract	Date	Patentee			
14		DE	715511		0	12-23-1941	FAHRENHORST et al.			
ļ		DE-	914785	<u> </u>	0	07-08-1954	LITZENBURGER			
	<u> </u>	FR	1319535		0	03-01-1963	GRUBE et al.			
(2	ļ	GB	935276			08-28-1963	STOLBERGER			
		GB	943143		0	11-27-1963	STOLBERGER			
	(GB	1,191,994	0	0	05-13-1970	CENTRE NATIONAL			
	<u> </u>	JP 02-274851		0	_ Ø	11-09-1990	HASHIMOTO et al.			
		JP	H4-157124	×		05-29-1992	SUGINUMA et al.			
("		DE	195 45 487 A	0	0	06-12-1997	STRADMANN et al.			
				0	0					
Examiner S	ignature	5-		Date Considered						
		7 -	7			· 	16/07			

[†]Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

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	Sheet 2 of 2										
	FORM PTO	•	•		Attorney Docket		P66680US1				
#	PE			ARTMENT OF COMMERCE AND TRADEMARK OFFICE	!	Application No.	-	10/805,276			
1	T WA	LISTO		ENCES CITED BY APPLICATE (ENCES CITED BY APP	!	Applicant	_	KNEPPER et al.			
	&\ 107 2006	\	(030 55.	retai sheeta ii necessarji		!	Filing Date	~	March 22, 2004		
	E	<i></i>		U.S. PATI	ENT DOCL	JMENTS					
	A Example	Ref. #		Document No.			Date		Patentee/Applicant		
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				FOREIGN PA	ATENT DC	CUMENT	rs				
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				NON-PATI	ENT DOCL	JMENTS		_			
F	Examiner [†]	Ref. #					r Periodical, Volume, l	Date,	, Pages)		
	(*)		"Zinc an Novemt	nd Its Alloys" U.S. Departm ber 6, 1931, pg. 135	nent of Co	mmerce	, Circular of Bur	eau	of Standards, No. 395,		
			PORTE 1994, p	ER C. FRANK, "Corrosion F og. i-iii, Chapter 2, pgs. 216	Resistance	e of Zinc I-235	and Zinc Alloys	,," C	orrosion Technology,		
	JOHNSSON T. et al., "Possibilities of improving the corrosion resistance of zinc coatings by alloying," Swedish Corrosion Institute, Sweden, 1982, pgs. 47/1-47/3										
	INTERGALVA82 XIII-Congreso Internacional de galvanización, Grosvenor House Hotel, London, May 14, 1982 -										
			-norme e	curopéenne NF EN 1179, P	Novembe	 r 1995, K	36N 0335-393 1	. A F	NOR 1995		
	~		ABDEL- microall	-HAMID, A., "Structure mod loying," 2004 ACS on SciFi	dification inder	of the α¹	phase in zinc-a	lum	inum cast alloys by		
	Examiner Sig	gnature		S.Ip					Date Considered		

[†]Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.